

Energy storage industry podgorica

,?,:?,,?,,?,...

Goran is an experienced metals and energy markets analyst and consultant (23 years), currently employed at Elektroprivreda Crne Gore AD Niksic (EPCG). He is leading a team at EPCG for instalation battery storage facility, the first one in Montenegro.

He has education both in mechanical engineering (dipl g) and economics (actuary, postgraduate) of Univeristy of Montenegro.

Goran started his professional career designing parts and equipment for the transport industry before joining Kombinat Aluminijuma Podgorica (KAP) in 1997 as the Chief Design Engineer, prior to market analyst career started in 2001.

After leaving KAP in december 2007 he continued to work as independent aluminium and energy market analyst and consultant, while his engagement included: adviser to KAP's CEO, a consultant /adviser for industry for Ministry of Economy and Central Bank of Montenegro. His engagements also included a columnist for British magazine Aluminium Times and author /expert for Aluminium Insider I-portal, author /contributor for German International Aluminium Journal, and US Light Metal Age.

Mr Djukanovic participated as a spekaer on some world leading conferences, multiple times, including Metal Bulletin, Fastmarkets, Aluminium Dusseldorf, Arabal, Advisian Pet Coke.

Current+Current? is the leading source of news, insight and opinion as the energy transition accelerates.Current? engages with its readers on a daily basis. News stories, insightful blogs, in-depth analysis and carefully selected guest content are uploaded each day, and our Daily Snapshot emails inform more than 14,700 industry professionals every morning. Since its launch in May 2018, traffic has more than trebled as Current? has found its footing within the energy transition, and we have sizeable plans for its growth moving forward.current-news .uk

Energy-Storage.newsEnergy-Storage.news offers a full news service along with in-depth analysis on important topics and industry developments, covering notable projects, business models, policies and regulations, technical innovations and more. The website, from the makers of PV Tech, is an essential tool for anyone within the energy storage value chain.Energy-Storage.news

Photovoltaic output increased fivefold, however it was 50% below plan, according to the Energy Balance of Montenegro for 2024



# Energy storage industry podgorica

Electricity has become Montenegro's most important strategic product as its exports are worth around 4% of the estimated gross domestic product (GDP) for this year, according to data from the Statistical Office of Montenegro; Monstat, daily newspaper Vijesti reported.

In the same period last year, electricity exports were worth EUR 140 million, accounting for 24% of the total.

This year's electricity surplus is expected to reach 818 GWh, while next year a surplus of 482 GWh is planned, according to the Energy Balance of Montenegro for 2024, which the government recently adopted.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

